US EPA Region 6 – Site-Specific Health and Safety Plan (HASP)

	Facility/Site Name:	International Terminal	Corpo	ration Tank F	ire			
. J ⊗	Field Start Date (MM/DD/YYYY):	03/17/2019	Field En	d Date:				
GENERAL INFORMATION	Facility/Site Location: (complete address, if relevant)	International Terminal Corporation, 1943 Independence Parkway, Deer Park, TX						
. <u>Z</u>	General Description of Site Activities:	Conduct air and surface water sampling in and around the plant, and surface water sampling from a boat traveling in the Houston Ship Channel.						
	Non-911 Emergency Phone:	Police: Deer Park Police Depa	rtment	Fire: Deer Park	Fire Department			
NO	(Direct to police, fire, hospital and Facility; include area code)	Hospital:		Facility/Site:				
EMERGENCY INFORMATION	Medical Facilities: (Name and Address)	HCA Houston Southeast, 4000 Sp	oencer Hv	wy, Pasadena, TX				
RGENCY	Directions to Local Medical Facilities:	(see attached map with direc	tions)					
EMER	Site-Specific Emergency Response Procedures:	Dial 911			3			
	, 2				· ·			
		Name	W	/ork Phone	Mobile Phone			
CE	Team/Project Leader:	Adam Adams			214-202-6952			
EPA	First-Line Supervisor:	Chris Petersen	(214) 665-3167		S			
EPA RESOURCES	R6 SHEMP Manager:	Kendra Mask	(214) 665-7225		(214) 205-7643			
	Workmen's Comp Manager:	Kendrick Young	(21	4) 665-7466				
	Applicable JHA(s):							
	Check Potential Hazards:							
	Radiation	✓ Toxics	√ Fire	/Explosion	Corrosives			
	O₂ Deficiency	Noise	✓ Phy	sical	Other:			
	Dusts	✓ Heat/Cold Stress		logical	3 —- :			
HAZARDS / SAFETY	Site Specific Hazard Description: (i.e. potential hazards, routes of entry, quantity of chemicals present, etc.)	Inhalation /absorption hazard of chemical hazards. Chemical hazards include the gasoline components (Naphtha, Xylene, and Toluene), semi-volatile organic compounds (SVOCs), Polyfluoroalkyl Substances (PFAS), and volatile organic compounds (VOCs); in particular Benzene. Physical hazards are present, including slips, trips, and falls. Physical hazards associated with watercraft operations are also present. Heat/cold stress may also be a potential hazard depending on weather. Operational Hazard include long hours.						
, <u> </u>	Safety Monitoring Equipment Required: (list equipment)	Air Monitoring for VOCs, Benzen	e, and PN	1 .	,			
	Prevention:	All site safety procedures shall be followed. Areas with potential exposure to chemical, physical and explosive hazards shall be avoided if at all possible. Team members shall not enter confined spaces or areas with potential unexploded ordinance. In case of emergency, all inspection staff shall exit and allow site personnel to contain and manage incident.						
4	Safety Supplies:	Reference attached JHA						

st.	Facility/Site Name:	International Terminal Corporation Tank Fire							
	Field Start Date:	03/17/2019	Field End Date:						
	This site HASP has been reviewed and constitutes the mininium anticipated safety requirements for personnel engaged i field activities at this project site. NOTE: THE HASP HAS TO BE COMPLETE WITH ATTACHMENTS BEFORE SIGNING By signing below, I certify that I have read and understand the JHA applicable to this HASP, have completed all require health and safety training, and possess all required personal protective equipment.								
1	Team and/or Project Leader/ Cell Phone Number Adam Adams / 214-202-6952	Signature/ Date:	fa	3/25/209-					
	Team Member(s) / Cell Phone Number	Signature/ pate:	Team Member(s) / Cell Phone Number	Signature/ Date:					
u _o	Steve Mason	Muly	214-789-1871						
HASP Approval / H&S Certification	Matt Loesel	Marthy 3/cs/1	/ 214 -738-0674	. , ,					
S Cert	Kelsey Fisher	13/25/19	469-510-8825	(A)					
/ H&	Ronnie Crossland	Rhonfan	214-329-8309	*					
orova	/		/						
SP Ap	/	à	/						
HA	. /		/						
	. /		/						
		that I have read and approve eir H&S training/programma	IN IN INCIDENT AND A STATE OF THE PARTY						
	First-Line Supervisor:	Signature/ Date:		The second secon					
	Chris Petersen								
	Health & Safety Officer: Kendra Mask	Signature/ Date:							
NOTE	copy to each of his/her	I ASP and before departing to TEAM MEMBER(s), FIRST-LIN naintain a signed hardcopy in	IE SUPERVISOR, and the SHE	MP MANAGER. The project					
] <i>F</i>	IASP DISAPPROVED		For Health & Saf	ety Officer Use Only					
HASP Disapproved	Deficient Area(s): HASP Error Training Error Programmatic Error								
HASP I	Health & Safety Officer: Kendra Mask	Signature:		Date:					

Hazard Types (HT)		Job Task:	On-Scen	e Coor	dinators				
Toxic Chemic Flammable Chemicals Corrosive Chemicals	15. Fall (Slips/Trips) 16 Fall (To a Different Level) 17. Excavation (Collapse)	Job Frequency/D 60% of the year 1 -21 days	uration:		FICAL TO SAFETY (C.	rs)			
4. Environmental	18. Fire, Heat, Thermal, Cold	Tools Used:			Probability of	s s	EVERITY	OF HARM	
5. Explosion (Chemical Reaction)	19. Noise-	Digital Camera			Occurrence of Harm	Catastrophic	Serious	Moderate	Minor
Explosion (Over pressurization)	20. Radiation	Laptop			VERY LIKELY	Extreme	High	Blob	Mediun
7. Mechanical/Vibration	(Ionizing/Non-Ionizing)	GPS unit Gear Bag			LIKELY	1 Kigh	High	Medium	Low
8. Electrical (Shock, Short Circuit)	21. Visibility	3,111, 5,15		* Hig PPE c	UNLIKELY	Medium	Medium	Low	Negligib
9. Electrical (Fire)	22. Weather				REMOTE	Low	Low +	Negligible	Negligib
10.Electrical (Static, ESD) 11.Electrical (Loss of Power) 12.Ergonomic (Overexertion) 13. Ergonomic (Human Error) 14. Vibration	23. Caught (In, On, Between) 24. Struck (By, Against) 25. Driving 26. Confined Space 27. Biological (Pathogens, animals, etc.) 28. Fatigue 29. Other	Chemicals Used: None			h = CTS tasks should reco	eive engineering o	controls prio		1000 - 1000 - 100 1 AND 1 AND

Job Description: The OSC responds to releases of hazardous substances and petroleum products under CERCLA or OPA, respectively. The response may involve assessment, stabilization, and cleanup of the hazardous substance or petroleum product. The response can take place in any conceivable location, time, and weather condition. The Emergency Management Program (EMP) expects the OSC to be able to work safely in a hazardous environment with proper training on awareness and use of PPE. As stated in the PPE Program, EMP expects engineering and administrative controls will be considered before relying on PPE for protection.

Step #	Procedures (LOP Procedure Step)	Potential Hazards	нт	Check CTS	Required Safe Practice	PPE
1	Response to scene of accident	Ergonomics, Driving, Weather	13, 21, 22, 24, 25, 28	Medium	Careful lifting techniques, secure grip, packing at desk level or higher; Drive defensivly; do not text while driving	None
2	Assess the situation and determine if release needs to be secured and stabilized or is ready for cleanup. If clean-up is required, write a HASP prior to cleanup activities commensing. Perform cleanup activities.	Chemicals, heat/cold stress, fire, explosion, noise, slips/trips/falls, biological, electricity, radiation, confined space	1-29	Low – Extreme	Reference table below and PPE F	lazard Assessment Form
3	Demobilize	Ergonomics, Driving, Weather	13, 21, 22, 24, 25, 28	Medium	Careful lifting techniques, secure grip, unpacking at desk level or higher; Drive defensivly; do not text while driving	None

Dhaminal	MULT	OLEGITAL HAZ	ARUS	ASSUEIATED W	111111	LL JU	B (CHECK ALL THAT				a sala sala salah			ack :	
Physical 🛭	7 1	eat	\boxtimes	cold	12		was a second		ogical		1	_			
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-					X	-	ather	Anı	mals	X	dogs	\boxtimes	-	X	
D X			\boxtimes	violence	\boxtimes		ess/injury	Inse	cts	X	spiders		mosquitoes		wasp/hornet
Radiation 🗵			\boxtimes	microwave		ligi		D 1			bees .			_	,
Vehicles 🗵			\boxtimes	heavy equip	\boxtimes	for	klift	Patr	ogens		bloodborne	Ш	sewage		med/lab
Venicies 🗵	-		\boxtimes	small aircraft	\boxtimes	boa	ít .	Oth	er Biological:	\boxtimes	poisonous p	lants,	domestic animal ibandoned chem	s, sco	orpions, chemistry
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Overhead 🗵	1 of			falling objects		***		Was	stes	X	sewer		landfill	X	
×			\boxtimes	scaffold	\boxtimes	lad	der	Part	iculates		metals fibers	X	PCBs diesel	X	
Elevation 🗵			Ø	catwalk		1	· ·		pling		acids		bases .		asbestos
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Other physical ha			⊠ ⊠	High altitudes,		-	Na water					Q-7-A			
Rody:	⊠ ch ⊠ sa	eather chemical resist cafety vest yvek		disposable pfd			resistant harness		chains/studs	/OPF.F		3	sh/shower HAZWOPER		☐ HAZWOPER An
	-	afety glasses	+			믑	coveralls		TLD Program				ogram	_	Medical Surveilla
		nard hat		1			goggles respirator		Ist Aid/CPR			Other: Watero	1) Defensive D	riving	g; 2) Radiation Safety 7 4) Bloodborne pathoge
lological agents. The in close proximate to reduce ources of hazardongage in field activated gear is worn to be cognizant of ecompanied by either the potential description of the provided provided the provided provi	nity to ce expous no tivities while their s ither a deficiency	onnel may also o contractors oc posures to airbo oise include incises during all type e engaging in fix surroundings, to a State Represe lencies. Personuctural stability	onduction on the conduction of	unter abandoned ting the work are contaminants. Per al equipment, he weather condition ctivities. In addi- e steal-toed boot we, site owner or limb stairways were to climbing. Per	I chem I chem I have ersonre eavy e ons, to tion, i s, and respond ersonre ersonre	re the quippoint included take property and take property and take take property and take take take take take take take take	laboratories, in whi potential to encount a potentially exposed ment, etc. Personnel ude extreme heat and activities are conduct evasive actions to a e party who are know ate handrails and was ay climb step ladder.	ch chemic er the hazar are requi- d cold. The cold on vari void conta wledgeable lkways.	eals may still re ardous constitutous noise; hove red to wear ear nermal stress is ous terrain and act with such ha e about site con Personnel must sion ladders to	eside. lents. lents. levever, plugs a vial in ren azards ndition inspectionspectionspectionspections	Although pers Depending up exact sound le and/or muffs of the ble hazard; the note locations Potential fire s. Personnel et stairways/we the guirment of	onnel on the evels a while wrefore where and comay classifications facilities and the second	are not conduction is situation, person re not known at working around personnel must pits, holes, and out explosions had limb structures, yes to ensure structures.	ng the	ary, chemical warfare ague remedial actions then may require use of respitime. Further analysis is redous noise sources. En re adequate hydration a ches are encountered. For a responsible, Personner than 4 feet above great integrity and/or questives must pay attention es are enrolled in the R

PPE Hazard Assessment Form

PP	E Hazard Assessn	
Ch	emical Hazards	HEALTH AND SAFETY HAZARDS Description/Mitigation
X	Vapors/gases	Description/Mitigation Personnel may be potentially exposed to a wide variety of chemicals during response activities.
X	Dusts/mists/fumes	Personnel may be potentially exposed to a wide variety of chemicals during response activities.
X	Liquid splash	Personnel may be potentially exposed to a wide variety of chemicals during response activities.
Соп	Potenti ' fuel, ra chemis themse constitu	al chemical exposures are numerous and include, but are not limited to, VOCs, SVOCs, pesticides, herbicides, solvents, dionuclides, asbestos, mercury, chemical warfare agents, and biological agents. Personnel may also encounter abandoned try laboratories, in which chemicals may still reside. Although personnel are not conducting the remedial actions lives, they are in close proximity to contractors conducting the work and have the potential to encounter the hazardous uents. Depending upon the situation, personnel may require use of respiratory protection to reduce exposures to airborne
Phy	sical Hazards	Description/Mitigation
X	Ergonomics	Personnel may experience repetitive motions, frequent or heavy lifting, pushing, pulling, or carrying of heavy objects; and prolonged awkward postures. Vibration and cold may add risk to these work conditions. The level of risk depends on the intensity, frequency, and duration of the exposure to these conditions. Careful lifting techniques along with secure grips and packing at desk level or higher will reduce potential exposures.
X	Heat —high temperatures	Einployees engage in field activities during all types of weather conditions, to include extreme heats. Heat stress is a viable hazard; therefore personnel must ensure adequate hydration and appropriate field gear (light weight, loese fitting and light-colored clothing) is worn while engaging in emergency response activities. Personnel must be knowledgeable on the signs and symptoms of heat stress, heat stroke, and heat exhaustion and understand corrective measures to take.
Х	Cold —cold temperatures	Employees engage in field activities during all types of weather conditions, to include cold weather. Although field activities are performed in termperate climates, cold weather may be a potential hazard. Personnel must ensure adequate hydration and appropriate field gear (layers, protecting the extremities especially fingers, toes, nose, and ears) is worn while engaging in response activities. Personnel must be knowledgeable on the signs and symptoms of frost bite and hypothermia and understand corrective measures to take.
X	Electricity	Employees may be exposed to electrical shock during response activities, depending upon the structural integrity of the overall power grid while commuting and the facility's internal electrical system. Always assume power lines are live and never touch or drive over them. Maintain a safe distance from all electrical components. If exposed lines are present, do not touch any metal objects/equipment nor stand in nearby pools/puddles of water.
Х	Radiation — ionizing, non- ionizing	Personnel may encounter ionizing & non-ionizing radiation, above background levels, while at sites. Personnel conduct radiation assessments prior to site entry. EPA employees are enrolled in the Regional TLD program and assigned a radiation badge for use during site visits which may have sources of ionizing radiation. Annual Radiation Safety Training is required.
X	Noise	Personnel are occasionally exposed to various sources of hazardous noise, to include industrial equipment. However, the equipment is usually abandoned and inoperable. In addition, personnel may work around/near heavy equipment (e.g. debris removal trucks, backhoes, dump trucks, etc.) Personnel must wear ear plugs and/or mufts while around hazardous noise sources. Noise levels have not been documented. Further analysis is required.
x	Pire/Explosion	Due to the nature of emergency responses, potential fire and or/ explosions hazards are probable due to broken gas lines and damaged electrical lines or appliances. Personnel may be exposed to existing fires or new fires created by aftershocks. Incompatible chemicals (flammable, corrosive, ignitable) may interact due to a variety of circumstances, creating an explosion hazard. If personnel observe any spills/leaks/releases, they should exit the area immediately. Personnel should also follow the emergency response procedures given during the situational awareness/safety briefing.
X	Slips/Trips/Falls	Slips/trips/falls are always probable conducting field visits, outside where pits, holes, and various terrains are encountered. Personnel need to be cognizant of heir surroundings, wear steel-tood safety boots, and take evasive actions to avoid contact with such hazards.
X	Elevation - Falls	Personnel may climb units, greater than 4 feet above ground surface, to observe potential deficiencies. Personnel climb stairways with approriate handrails and/or ladders affixed to various units. Personnel must inspect stairways/walkways to ensure structural integrity and/or question site personnel regarding structural stability prior to climbing. Personnel may climb step ladders or extension ladders to inspect equipment. Personnel must pay close attention to the Duty Rating of the ladder and the combined weight of the user and materials. Select a ladder with the proper capacity. Also, be sure to select a ladder of proper height to reach the work area without overextending. Be aware of wires, electrical devices and live electrical circuits. Metal ladders conduct electricity and can create a danger of electrocution. Failure to read and follow instructions regarding electrical safety could result in serious personal injury or death.

Phy	sical Hazards Con	Description/Mitigation '					
x	Confined spaces	Although employees do not enter confined spaces, they may still encounter confined spaces and need applicable awareness training. Such confined spaces are found in industries such as ships, paperboard mills, telecommunications, sewer, petroleum refineries, nd chemical storage and/or distribution. Personnel are restricted from permit required confined spaces. If you are not sure, do not enter.					
x	Driving	Vehicular accidents and traffic are potential hazards encountered while driving to and from sites. Defensive driving training is required (every 3yrs). Personnel must be attentive to the absence of stop lights, debris in roadway, downed or low-hanging electrical/power lines, other vehicles, etc. Do not use hand-held devices or text while driving. Personnel must keep updated maps and routes, and keep cell phone charged and readily accessible for emergency communications or situational updates.					
x	Other	Fatigue is also a concern due to potentially long working hours (12-16 hours/day). Personnel must limit work shifts to a maximum of 16 hours including travel time to and from base station. Ensure adequate sleep of at least 7-8 hrs and take frequent breaks. Personnel should check weather forecasts prior to deployment and prepare for conditions prior to leaving for the site.					
Biol	ogical Hazards	Description/Mitigation					
X	Animals	Employees may encounter a variety of animals —Id insects while in the field. These include dogs, feral animals, snakes, mosquitos, spiders, bees, wasps, etc. Personnel must pay special attention to displaced household pets, as they can be especially dangerous. Personnel are not to engage no matter how friendly they seem. Personnel should wear appropriate field gear depending upon the location (e.g. long sleeves, long pants, snake chaps, insect repellent, etc). Personnel need to be cognizant of their surroundings and take evasive actions to avoid contact with animals/insects.					
x	Other	Personnel have the potential to encounter unknown water and/or raw sewage, in which various pathogens are present. Personnel utilize latex gloves and administrative controls, such as non-entry procedures, to reduce potential exposures to biological hazards. Personnel are required to practice good hygiene, such as proper hand washing and/or antimicrobial wipes/liquid, to reduce biological exposures. Employees are often in remote locations, in which poison ivy and other infectious plants are present. Personnel must be trained to ensure they are aware of the surroundings and avoid plants to prevent injury/iillness. Cut-resistant gloves should also be utilized to reduce potential exposures.					

Completed by: Kendra Gomez & Rita Engblom Updated by: Kendra Gomez SHEMP Review

Date: March 15, 2012 Date: 6/27/2013

Date: 10-22-13

	Required Per	sona	l Protective Equipment
Wł PP:	nere engineering and administrative cont E must be used to protect workers. The	rols a follo	are not feasible or sufficient for controlling hazards, wing PPE is required for the noted tasks above:
Ey	e and Face Protection		
X	Safety glasses with side shields		Reflective goggles/face shield
	Chemical splash goggles		Cutting/brazing/welding eye protection
	Face shield		Other:
He	ad Protection		
X.	'Hard hat		Helmet, cowl, hood
	Welding helmet/mask		Other:
Foo	ot Protection		TO THE THE TOTAL
X	Steel-toed safety shoes/boots		Other:
X	Chemical-resistant booties		,
Boo	ly Protection	atouveoue	
	Apron (splash, work)		Head-reflective garments
	Lab coat		Sleeves (cut-resistant)
X	Coveralls (work, chemical-resistant) Type chemical: Varies Type coverall: Totally encapsulating chemical-protective (TCEP) suit; tyvek; saranex	X	Other: Appropriate field gear for the weather (thermal/cold stress); Reflective safety vest; USCG Personal Flotation Device (Type I, II, or III);
Res	piratory Protection		-
X .	Respirator	X	Type of respirator: Full Face Air Purifying : Respirator with appropriate cartridges for the contaminant of concern; Self-contained breathing apparatus (SCBA); Powered Air Purifying Respirators (PAPRs)
Har	nd Protection		
	Rubber insulating gloves		Rubber insulating sleeves
	Rubber insulating hoods	X	Other: **Chemical Resistant Gloves (type dependent upon chemical of concern)

Other:

Ear plugs and/or muffs

Sunscreen

Insect repellent

**Chemical resistant gloves must be selected based upon adequate breakthrough times for specific chemicals of concern. Please contact the R6 Health & Safety Office for assistance in glove selection.

HEALTH & SAFETY TRAINING REQUIREMENTS

EPA employees must maintain HAZWOPER certification and are required to have the following:

Course Name	Training Location	Training Frequency
40 hr HAZWOPER Training	In-Class	Initial – One time
8hr HAZWOPER Refresher	In-Class	Annual
24hr EPA H&S Training for Field Activities (OTH 952) modules: • Watercraft Safety Training • Confined Space Entry	Skillport Website (EPA E-Learning)	Initial
Radiation Safety Training	Skillport Website (EFA E-Learning) or H&S Office	Annual
Defensive Driving	GSA Website	Every 3yrs
First Aid/CPR	In-Class	Every 2yrs
Respirator Fit Test & Training	H&S Office	Annual
Bloodborne Pathogen Awareness	OSC Meeting	Annual

DATE	EMPLOYEE NAME	EMPLOYEE SIGNATURE	EMPLOYER NAME	
1 2 2012	Stephen Mason	Dall		
1/2/12	Jim Staves		xc,31.	ASI
1-12/12	NICOLAS BRESCIA	Mon		
12/12	Bill Photonberry	BO Bonny		
12/12	Thomas Cook	A contract	10 3/22/12	D.A
-2-12	Jon Rinehart	Jon Rinchut	x	
1/12	Branch Todal	10-60		
4/2/12	Sman webster	Sevan Wille	S	
4	Russ	Max	100 812 7 EUR	dv.
1/2/12	Lafife ADAMANS	Suff	4	
12/12	Althea Foster	Alfhea C. Josh	2	
12/2012	bright Smalley	Breet Smaller	d .	
/z/iz	Roberto Berner	ABT		
2-12	Mike Mafeer	mmAles		
12/12	GARY Moole	Tang Mun		
2/12	Noyald A Sixth	Doublet Soll	,	
2112	Offit ChersRul	ahh	·	
2/12	John Wertin	Marketi.		2
2/12	Paige Delgado	Thats		٠
		*	0	

DATE	EMPLOYEE NAME	EMPLOYEE SIGNATURE	EMPLOYER NAME
1/10/12	OLINA ENDERS	Olan Inders	VS EPA
1	Contagoist fil		1:57 AV
1/1/12	Dou Suights	Dou Sutton	USERIF
14/12	Warren Zehner	Waren Jellner	US EPA
17/12	FreDels.18		USEPA
17/12	GARY MODIC	Hallen	VSEPA
Lote	CHERTAI "	flefill.	4541
45	Brazil Todot	11/1	
16	Morle Hages	Als JA	7 EPA
(1	Valmichael Leos	Underly	US OPA
45	Jan HA		
17/12	J ChrisPetersen	J.Chus Litusen	USEPA
17/12	David W. M. Quiddy	Mille Life	USEPA
77/12	Kag 1 Sven le	Rige By L	us.500
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Total VOCs and Benzene:

Action level for benzene under all circumstances is ½ of the current OSHA PEL or 0.5 ppm.

A full-facepiece APR with Organic Vapor or Combination cartridges (Scott SC1 or SD1) provides an Assigned Protection Factor of 50. The Maximum Use Concentration for benzene is (50)*(0.5) = 25 ppm.

Any benzene concentrations >25 ppm: Leave area and plan for Level B respiratory protection.

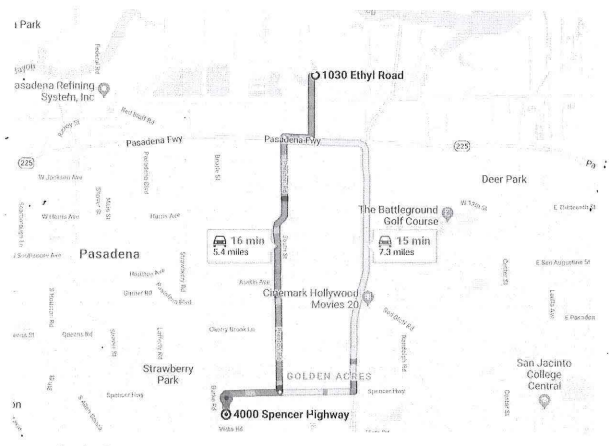
When other BTEX or fuel components are present, follow guidance in Weston FLD-61. PID measurements of total VOC, in the absence of benzene >0.5 ppm are:

0-10 ppm by PID: Level D;

10-150 ppm by PID: monitor for benzene. Follow guidance above if any benzene concentrations >0.5 ppm are encountered

>150 ppm with benzene <0.5 ppm, Level C with FFAPR + OV or combination cartridges (Scott SC1 or SD1)

	Local Medical Emergency Facility(s) – LMF	
Name of Hospital: HCA Houston So		
Address: 4000 Spencer Hwy, Pasa	Phone No.: 713-359-2000	
Name of Contact: EMERGENCY F	Phone No.:	
Type of Service: ☐ Physical trauma only ☐ Chemical exposure only ☐ Physical trauma and chemical exposure ☐ Available 24 hours	Route to Hospital: Google Maps: https://www.google.com/maps	Travel time from site:21 minutesDistance to hospital:12.2 miles Name/no. of 24-hr ambulance service: 911



- Starting from command center (1030 Ethyl Rd. Pasadena, TX)
- Head south on Ethyl Rd. toward Pasadena Freeway Frontage Rd. for 0.8 mi.
- Turn right onto Pasadena Freeway Frontage Rd. for 0.4 mi.
- Use the left 2 lanes to turn left onto N. Preston Rd for 3.3 mi.
- Turn right onto Spencer Hwy for 0.7 mi.
- Turn left onto Bayshore Ave for 0.2 mi.
- . Turn right onto medical Cir for 3 ft.

CHEMICAL CONTAMINANTS DATA SHEETS

Partial Library of NIOSH Pocket Guide Sheets:

\\fsden03\data\Project Files\20408 EPA Region 8 START IV\Laptop Resources\Resources -Templates\NIOSH-Pocket Guide Sheets

The entire NIOSH Pocket Guide list of chemicals is available online at:

http://www.cdc.gov/niosh/npg/npgsyn-a.html#a

MIOSH Pocket Guide to Chemical Hazarde

Benzene			CAS 71-43-2	
C ₆ H ₆			RTECS CY1400000	
Synonyms & Trade Names Benzol, Phenyl hydride			DOT ID & Guide 1114 <u>130</u>	
Exposure	NIOSH REL: Ca TWA 0.1 ppm ST 1 ppm See Appendix A			
Limits ·	OSHA PEL: [1910.1028	OSHA PEL: [1910.1028] TWA 1 ppm ST 5 ppm See Appendix F		
IDLH Ca [500 ppm] S			= 3.19 mg/m ³	
Physical Description Colorless to light-yello	ı w liquid with an aromatic odor.	[Note: A solid below 42°F	·.]	
MW: 78.1	BP: 176°F	FRZ: 42°F	Sol: 0.07%	
VP: 75 mmHg	IP: 9.24 eV		Sp.Gr: 0.88	
Fl. P : 12°F	UEL: 7.8%	LEL: 1.2%		
Class IB Flammable L	iquid: Fl.P. below 73°F and BF	at or above 100°F.	9.01.	
Incompatibilities & F Strong oxidizers, man	Reactivities y fluorides & perchlorates, nitri	c acid		
Measurement Metho NIOSH <u>1500,</u> <u>1501, 37</u> See: <u>NMAM</u> or <u>OSHA</u>	00, 3800; OSHA 12, 1005			
Personal Protection & Sanitation (See protection) Skin: Prevent skin contact Eyes: Prevent eye contact Wash skin: When contaminated Remove: When wet (flammable) Change: No recommendation Provide: Eyewash, Quick drench		First Aid (See procedures) Eye: Irrigate immediately Skin: Soap wash immediately Breathing: Respiratory support Swallow: Medical attention immediately		

demand or other positive-pressure mode

(APF = 10,000) Any supplied-air respirator that has a full facepiece and is operated in a pressure-demand or other positive-pressure mode in combination with an auxiliary self-contained positive-pressure breathing apparatus

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or back-mounted organic vapor canister/Any appropriate escape-type, self-contained breathing apparatus

Exposure Routes inhalation, skin absorption, ingestion, skin and/or eye contact

Symptoms Irritation eyes, skin, nose, respiratory system; dizziness; headache, nausea, staggered gait; anorexia, lassitude (weakness, exhaustion); dermatitis; bone marrow depression; [potential occupational carcinogen]

Target Organs Eyes, skin, respiratory system, blood, central nervous system, bone marrow

Cancer Site [leukemia]

Ethyl benzene)		CAS 100-41-4	
CH ₃ CH ₂ C ₆ H ₅ Synonyms & Trade Names Ethylbenzol, Phenylethane			RTECS <u>DA070000</u> DOT ID & Guide 1175 130	
				Exposure
Limits	OSHA PEL†: TWA 100 ppm (435 mg/m³)			
DLH 800 ppm [10%Ll	LH 800 ppm [10%LEL] See: <u>100414</u> Conversion 1 ppm		= 4.34 mg/m ³	
Physical Description Colorless liquid with a		1		
MW: 106.2	BP: 277°F	FRZ: -139°F	Sol: 0.01%	
VP: 7 mmHg	IP: 8.76 eV		Sp.Gr: 0.87	
Fl.P: 55°F	UEL: 6.7%	LEL: 0.8%		
Class IB Flammable L	iquid: Fl.P. below 73°F and BP a	at or above 100°F.	- The state of the	
ncompatibilities & R Strong oxidizers	eactivities		Anno 1778 Indiana il lingi in la consoli	
Measurement Metho NIOSH <u>1501;</u> OSHA <u>7,</u> See: <u>NMAM</u> or <u>OSHA</u>	1002			
Personal Protection & Sanitation (See protection) Skin: Prevent skin contact Eyes: Prevent eye contact Wash skin: When contaminated Remove: When wet (flammable) Change: No recommendation		First Aid (See procedures) Eye: Irrigate immediately Skin: Water flush promptly Breathing: Respiratory support Swallow: Medical attention immediately		

artridge respirator with organic vapor cartridge(s)

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or back-mounted organic vapor canister

(APF = 25) Any powered, air-purifying respirator with organic vapor cartridge(s)*

(APF = 10) Any supplied-air respirator*

(APF = 50) Any self-contained breathing apparatus with a full facepiece

Emergency or planned entry into unknown concentrations or IDLH conditions:

(APF = 10,000) Any self-contained breathing apparatus that has a full facepiece and is operated in a pressuredemand or other positive-pressure mode

(APF = 10,000) Any supplied-air respirator that has a full facepiece and is operated in a pressure-demand or other positive-pressure mode in combination with an auxiliary self-contained positive-pressure breathing apparatus Escape:

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or back-mounted organic vapor canister/Any appropriate escape-type, self-contained breathing apparatus

Exposure Routes inhalation, ingestion, skin and/or eye contact

Symptoms Irritation eyes, skin, mucous membrane; headame; dermatitis; narcosis, coma

Target Organs Eyes, skin, respiratory system, central nervous system

NIOSH Pocket Guide to Chemical Hazards

Toluene	CAS 108-88-3
C ₆ H ₅ CH ₃	RTECS XS5250000
Synonyms & Trade Names Methyl benzene, Methyl benzol, Phenyl methane, Toluol	DOT ID & Guide 1294 130

Exposure Limits

NIOSH REL: TWA 100 ppm (375 mg/m3) ST 150 ppm (560 mg/m3)

OSHA PEL†: TWA 200 ppm C 300 ppm 500 ppm (10-minute maximum peak)

IDLH 500 ppm See: 108883

Conversion 1 ppm = 3.77 mg/m³

Physical Description

Colorless liquid with a sweet, pungent, benzene-like odor.

MW: 92.1	BP: 232°F	F-RZ: -139°F	Sol(74°F): 0.07%
VP: 21 mmHg	IP: 8.82 eV		Sp.Gr: 0.87
FI.P: 40°F	UEL: 7.1%	LEL: 1.1%	

Class IB Flammable Liquid: Fl.P. below 73°F and BP at or above 100°F.

Incompatibilities & Reactivities

Strong oxidizers

Measurement Methods

NIOSH 1500, 1501, 3800, 4000; OSHA 111

See: NMAM or OSHA Methods

Personal Protection & Sanitation (See protection)

Skin: Prevent skin contact
Eyes: Prevent eye contact
Wash skin: When contaminated
Remove: When wet (flammable)

Remove: When wet (flammable) Change: No recommendation

First Aid (See procedures)

Eye: Irrigate immediately Skin: Soap wash promptly Breathing: Respiratory support

Swallow: Medical attention immediately

Important additional information about respirator selection

Respirator Recommendations NIOSH

Up to 500 ppm: -

(APF = 10) Any chemical cartridge respirator with organic vapor cartridge(s)*

(APF = 25) Any powered, air-purifying respirator with organic vapor cartridge(s)*

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or back-mounted organic vapor canister

(APF = 10) Any supplied-air respirator*

(APF = 50) Any self-contained breathing apparatus with a full facepiece

Emergency or planned entry into unknown concentrations or IDLH conditions:

(APF = 10,000) Any self-contained breathing apparatus that has a full facepiece and is operated in a pressuredemand or other positive-pressure mode

(APF = 10,000) Any supplied-air respirator that has a full facepiece and is operated in a pressure-demand or other positive-pressure mode in combination with an auxiliary self-contained positive-pressure breathing apparatus **Escape**:

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or back-mounted organic vapor canister/Any appropriate escape-type, self-contained breathing apparatus

Exposure Routes inhalation, skin absorption, ingestion, skin and/or eye contact

Symptoms Irritation eyes, nose; lassitude (weakness, exhaustion), confusion, euphoria, dizziness, headache; dilated pupils, lacrimation (discharge of tears); anxiety, muscle fatigue, insomnia; paresthesia; dermatitis; liver, kidney damage

Target Organs Eyes, skin, respiratory system, central nervous system, liver, kidneys

NIOSH Pocket Guide to Chemical Hazards

o-Xylene			CAS 95-47-6	
C ₆ H ₄ (CH ₃) ₂		2	RTECS ZE2450000	
Synonyms & Trade Names 1,2-Dimethylbenzene; ortho-Xylene; o-Xylol			DOT ID & Guide 1307 130	
Exposure	NIOSH REL: TWA 100 p	NIOSH REL: TWA 100 ppm (435 mg/m³) ST 150 ppm (655 mg/m³)		
Limits	OSHA PEL†: TWA 100 p	OSHA PEL†: TWA 100 ppm (435 mg/m³)		
IDLH 900 ppm See:	95476	Conversion 1 ppm = 4.34 mg/m ³		
Physical Description Colorless liquid with			Control of the Contro	
MVV: 106.2	BP: 292°F	FRZ: -13°F	Sol: 0.02%	
VP: 7 mmHg	IP: 8.56 eV		Sp.Gr: 0.88	
FI.P: 90°F	UEL: 6.7%	LEL: 0.9%	N	
Class IC Flammable	Liquid: Fl.P. at or above 73°F and	d below 100°F.	PAPER	
Incompatibilities & Strong oxidizers, stro		A A	A	
Measurement Metho NIOSH <u>1501</u> , <u>3800</u> ; O See: <u>NMAM</u> or <u>OSHA</u>	OSHA <u>1002</u>			
Personal Protection & Sanitation (See protection) Skin: Prevent skin contact Eyes: Prevent eye contact Wash skin: When contaminated Remove: When wet (flammable) Change: No recommendation		First Aid (See procedures) Eye: Irrigate immediately Skin: Soap wash promptly Breathing: Respiratory support Swallow: Medical attention immediately		

Important additional information about respirator selection

Respirator Recommendations NIOSH/OSHA

Up to 900 ppm:

(APF = 10) Any chemical cartridge respirator with organic vapor cartridge(s)*

(APF = 25) Any powered, air-purifying respirator with organic vapor cartridge(s)*

(APF = 10) Any supplied-air respirator*

(APF = 50) Any self-contained breathing apparatus with a full facepiece

Emergency or planned entry into unknown concentrations or IDLH conditions:

(APF = 10,000) Any self-contained breathing apparatus that has a full facepiece and is operated in a pressuredemand or other positive-pressure mode

(APF = 10,000) Any supplied-air respirator that has a full facepiece and is operated in a pressure-demand or other positive-pressure mode in combination with an auxiliary self-contained positive-pressure breathing apparatus **Escape**:

(APF = 50) Any air-purifying, full-facepiece respirator (gas mask) with a chin-style, front- or back-mounted organic vapor canister/Any appropriate escape-type, self-contained breathing apparatus

Exposure Routes inhalation, skin absorption, ingestion, skin and/or eye contact

Symptoms Irritation eyes, skin, nose, throat; dizziness, excitement, drowsiness, incoordination, staggering gait; corneal vacuolization; anorexia, nausea, vomiting, abdominal pain; dermatitis

Target Organs Eyes, skin, respiratory system, central nervous system, gastrointestinal tract, blood, liver, kidneys